STAT

PLANS AND PROGRAMS STAFF WEEKLY REPORT FOR PERIOD ENDING 20 JULY 1983

- 1. Progress Report on Tasks Assigned by the DCI/DDCI:
 No tasks assigned during this reporting period.
- 2. Items or Events of Major Interest that have Occurred During the Preceding Week:

a. (P&PS) and	(C/SAB/P&PS)	
attended the first session of		
Working Group, one of six comm	nittees that will serve and	
support the Information Systems Board. This Board,		
chaired by will		
opment of Agency-wide informat		
for the next decade. The evol	•	
associated word processing tec	•	
attention. The Board and its		
personnel from throughout the	9 •	
Group meeting was introductory		
indicates a direct focus on ic		
(CRT terminal) configuration of	·	
specific details of this proje	ect are available in P&PS.)	

b. LIMS

- (1) Key personnel of OL and OF (including Office Directors) met on 15 July to discuss OF concerns on the current status of project detailed requirements. An MFR on the meeting's content has been prepared by P&PS.
- (2) On 13 July, QAG/ODP provided an overview on the future role of the LIMS User Functional Test Team--a team that will evaluate system software as developed and delivered by BAH in succeeding phases of the project, having participated in the preparation of the System Acceptance Test Plan. The team will be composed of key personnel from ODP, OL, OF, and OIG.

STAT

STAT

SUBJECT: Plans and Programs Staff Weekly Report for the Period ending 20 July 1983

(3) The LIMS Configuration Control Board convened on 18 July to review and pass judgement on system discrepancy reports. Of interest to OL and OF is that the Logistics System Objectives document will be revised to accommodate the need to clarify certain statements contained therein.

c. Regulations Revisions

The following regulations were written, recommented upon, concurred in, or published durpast week:	eviewed, ving the
d. Headquarters Claims Review Board - gave her personal property claims presen to the attendees of the Field Administration C on 19 July 1983.	tation STAT ourse
	STAT